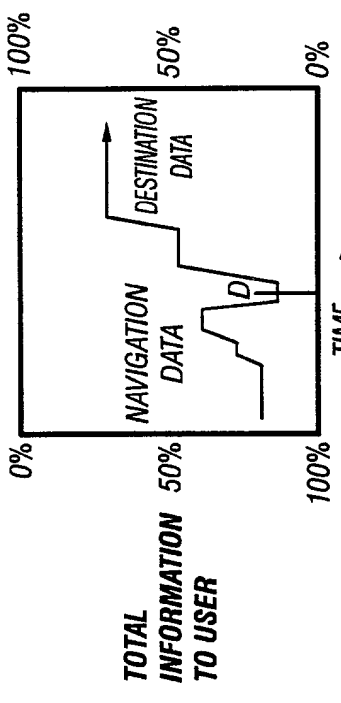


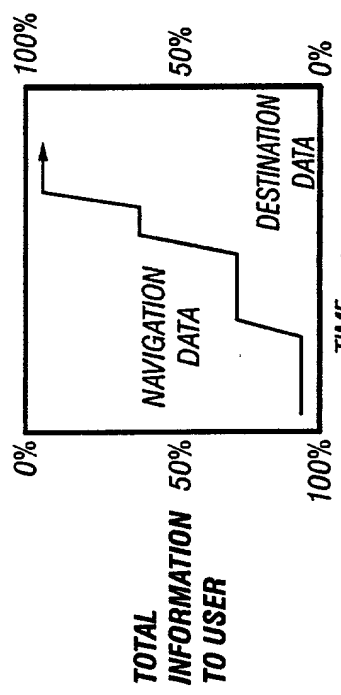
COMMAND-DRIVEN INTERFACES

FIG. 1A



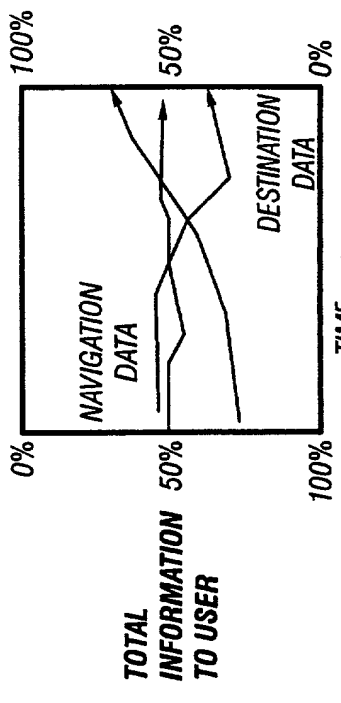
MENU-DRIVEN INTERFACES

FIG. 1B



GUI-DRIVEN INTERFACES

FIG. 1C



CYBERSPACE-DRIVEN INTERFACES

FIG. 1D

Host	viGRCH/FUTCH	COMMAND	ALARMS	REMOTE_NODES	SDE - SFOS
DIN-31	31-SC_MON	31-AFC_S	31-TELECOM	31-FDS/PCS	31-RT_TLM
DIN-32	32-SC_MON	32-AFC_S	32-TELECOM	32-FDS/PCS	32-RT_TLM
GEN_SCI	PLAYBACK	31-BROWSER	32-BROWSER	viGR_GAPS	SPARE-1

Fig. 2

115-1	115-2	115-3	115-4
115-5	115-6	115-7	115-8
115-9	115-10	115-11	115-12
115-13	115-14	115-15	115-16

Fig. 2.

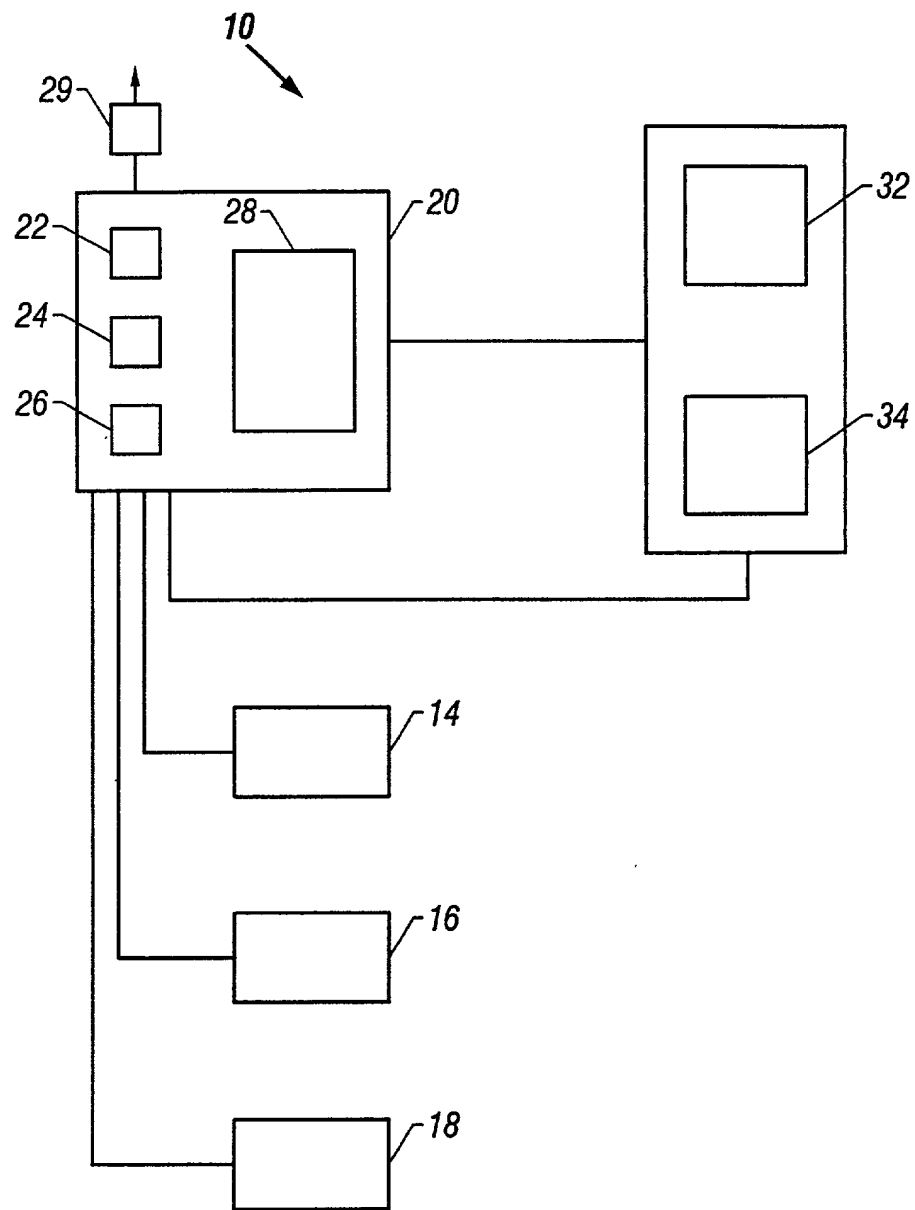
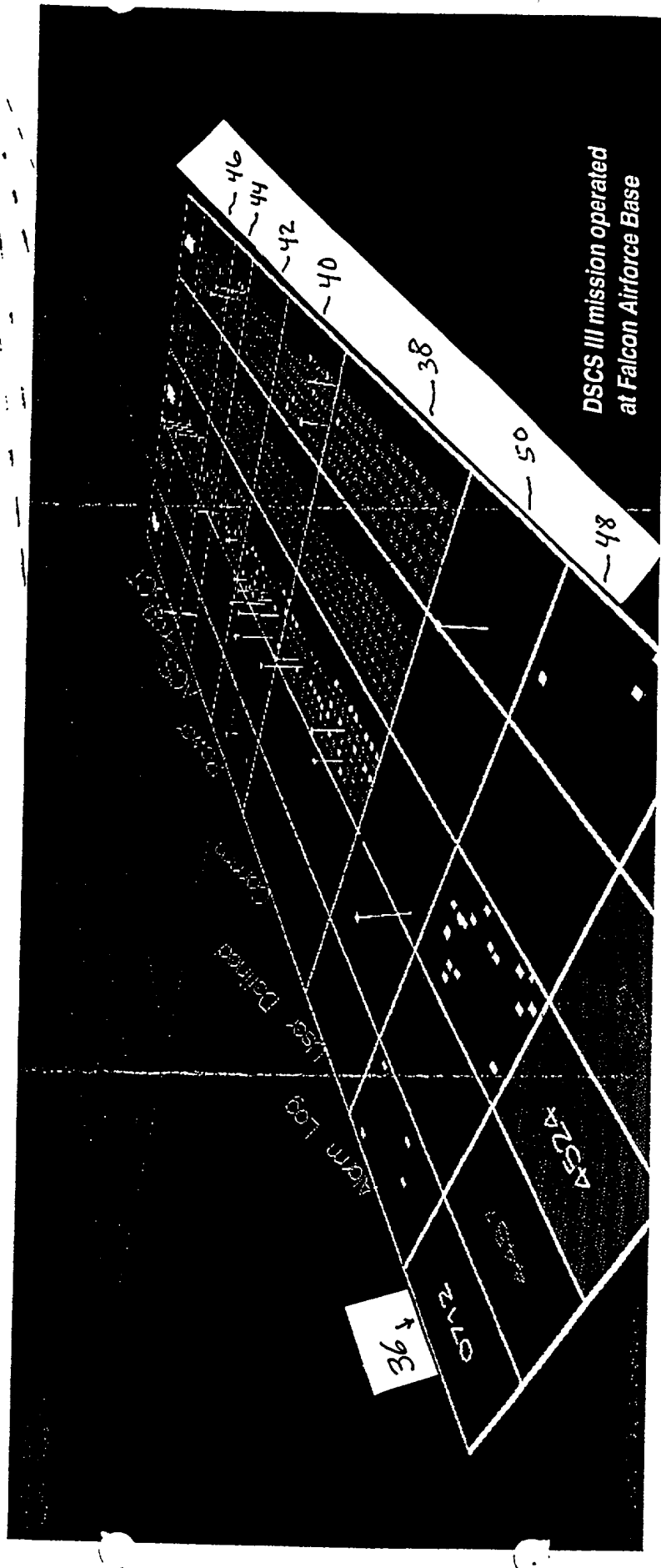


FIG. 3

Fig. 4



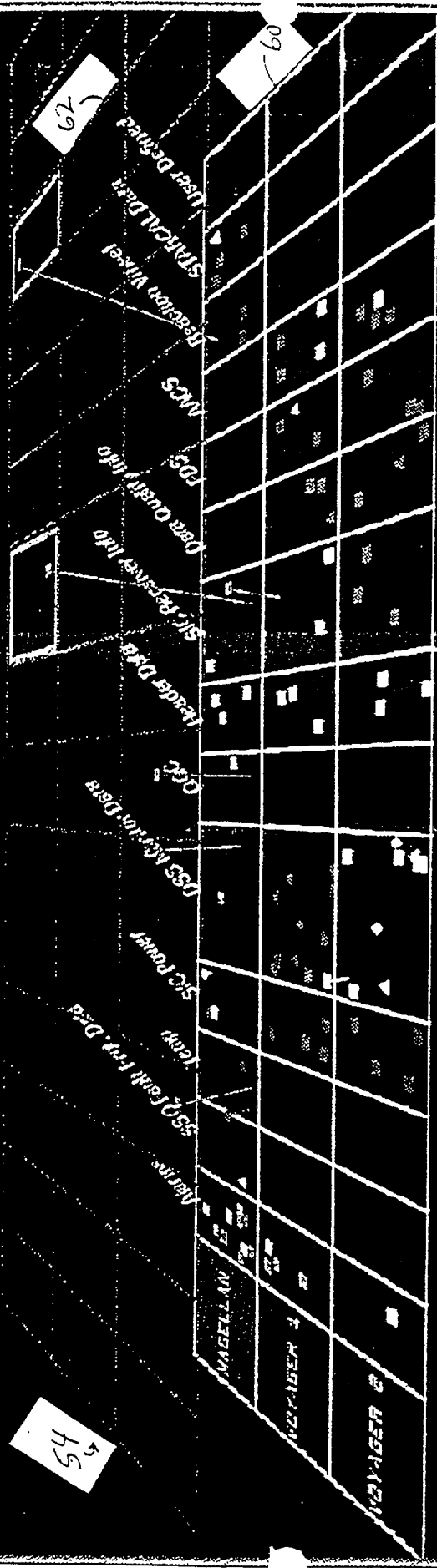


Fig. 5b

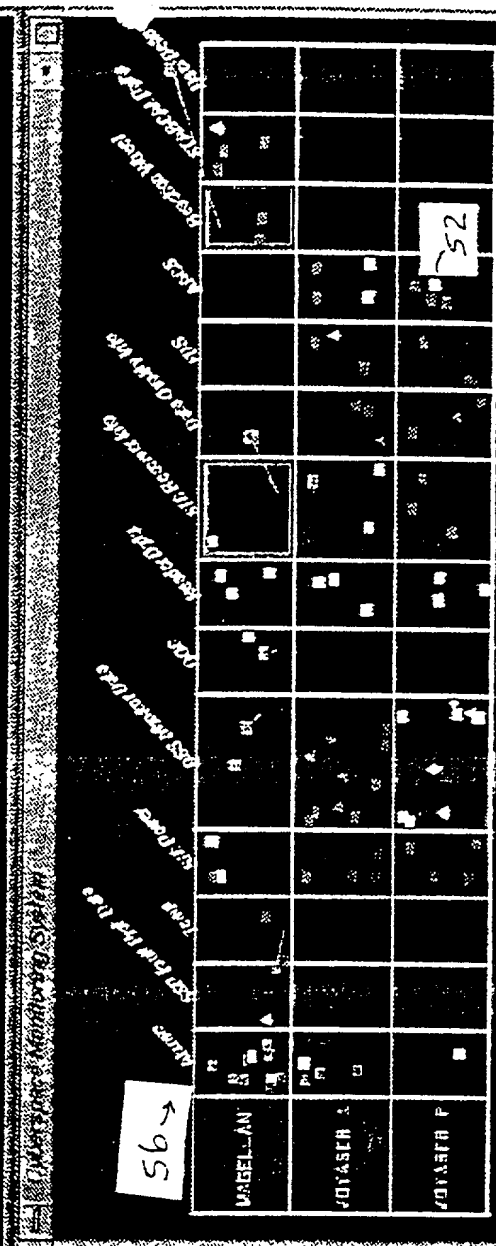


Fig. 5a

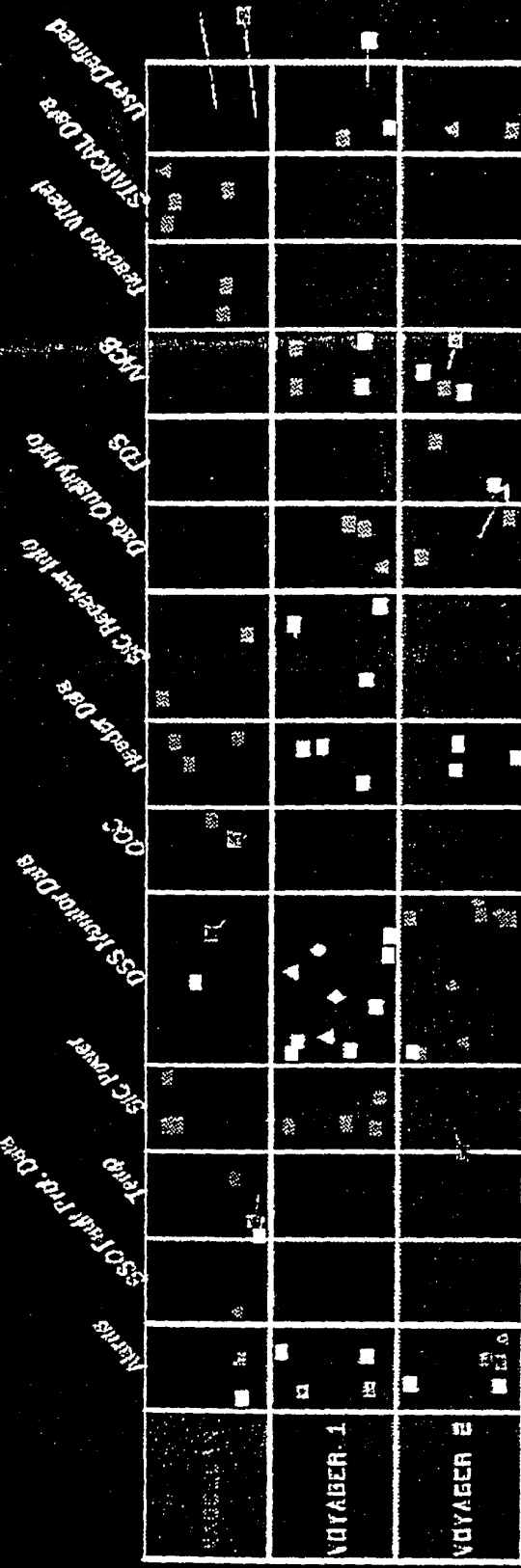
It is a great mistake to suppose that

58

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100

Fig. 6

Fig. 7



卷之三

प्राप्ति नं १५४६/१८/१९७३	संख्या १५४६/१८/१९७३	मिति ०७/१०/१९७३-१६/१०/१९७३	मिति ०७	मिति १५४६
प्राप्ति नं १५४६/१८/१९७३	संख्या १५४६/१८/१९७३	मिति ०७/१०/१९७३-१६/१०/१९७३	मिति ०७	मिति १५४६

Chancery	Type	Name	Ent	Proj. Unit	Data from	Actual Value	Value/Paid Admin Info	Ref/Ref Treasury: R:
K-0127	I	REVA KATH A.	93-253116126105.000	-46.96			-1.00 (COMBINE - 120, 140, 150, 160, 170, 180, 190, 200)	
K-0180	U	HEA SSN 1	93-253116125.000	6,083.9	779		5.110000, 8.220000/2, 300000, 10.000000	110/60
K-0314	S	REGINA MURRAY	93-253116120.51.000		018-00			222/0
K-0440	S	TERI J TEPH	93-253116180.51.000	01.209	229		0.0/0.0	
	CDA	Coretta	83-253116120152.000	101.94			1 FRUIT, 1 W	

64 →

CMS Magellan: OSS Monitor Data																																									
CPU: <input type="text" value="93-253/16:26:02"/>	SCE: <input type="text" value="93-253/16:09:33"/>	RC: <input type="text" value="09/10/93-16:20:38"/>	MSN: <input type="text" value="7"/>	<input type="button" value="C"/>	<input type="button" value="D"/>																																				
ERT: <input type="text" value="93-253/16:20:51"/>	SCLK (DEC): <input type="text" value="02277540.75"/>	SCLK (HEX): <input type="text" value="22C0A4:4"/>	BROADCAST ID: <input type="text" value="MGNT/SB"/>	DSS: <input type="text" value="1"/>																																					
<table border="1"> <thead> <tr> <th>CHANNEL</th> <th>TYPE</th> <th>NAME</th> <th>ERT</th> <th>ENGR UNIT</th> <th>DATA NUM</th> </tr> </thead> <tbody> <tr> <td>M-0080</td> <td>U</td> <td>BBA SNR 1</td> <td>93-253/16:30:05.000</td> <td>5.0859</td> <td>779</td> </tr> <tr> <td>M-0034</td> <td>S</td> <td>REC/D CORCTD</td> <td>93-253/16:20:51.000</td> <td></td> <td>OFF-ON</td> </tr> <tr> <td>M-0027</td> <td>F</td> <td>RCVA AGG A</td> <td>93-253/16:30:05.000</td> <td>145.96</td> <td>-140.0000000, -120.0000000/-150.0000000/-100.0*</td> </tr> <tr> <td>M-0040</td> <td>F</td> <td>REM 4 TEMP 2</td> <td>93-253/16:20:51.000</td> <td>81.209</td> <td>229</td> </tr> <tr> <td>M-0032</td> <td>F</td> <td>UMI CORCTD</td> <td>93-253/16:20:52.000</td> <td>123.98</td> <td>0.0/0.0</td> </tr> </tbody> </table>						CHANNEL	TYPE	NAME	ERT	ENGR UNIT	DATA NUM	M-0080	U	BBA SNR 1	93-253/16:30:05.000	5.0859	779	M-0034	S	REC/D CORCTD	93-253/16:20:51.000		OFF-ON	M-0027	F	RCVA AGG A	93-253/16:30:05.000	145.96	-140.0000000, -120.0000000/-150.0000000/-100.0*	M-0040	F	REM 4 TEMP 2	93-253/16:20:51.000	81.209	229	M-0032	F	UMI CORCTD	93-253/16:20:52.000	123.98	0.0/0.0
CHANNEL	TYPE	NAME	ERT	ENGR UNIT	DATA NUM																																				
M-0080	U	BBA SNR 1	93-253/16:30:05.000	5.0859	779																																				
M-0034	S	REC/D CORCTD	93-253/16:20:51.000		OFF-ON																																				
M-0027	F	RCVA AGG A	93-253/16:30:05.000	145.96	-140.0000000, -120.0000000/-150.0000000/-100.0*																																				
M-0040	F	REM 4 TEMP 2	93-253/16:20:51.000	81.209	229																																				
M-0032	F	UMI CORCTD	93-253/16:20:52.000	123.98	0.0/0.0																																				
<table border="1"> <thead> <tr> <th colspan="6">YELLOW/RED ALARM INFO</th> </tr> </thead> <tbody> <tr> <td><input type="button" value="▲"/></td> <td><input type="button" value="▼"/></td> <td><input type="button" value="◀"/></td> <td><input type="button" value="▶"/></td> <td><input type="button" value="✖"/></td> <td><input type="button" value="✖"/></td> </tr> </tbody> </table>						YELLOW/RED ALARM INFO						<input type="button" value="▲"/>	<input type="button" value="▼"/>	<input type="button" value="◀"/>	<input type="button" value="▶"/>	<input type="button" value="✖"/>	<input type="button" value="✖"/>																								
YELLOW/RED ALARM INFO																																									
<input type="button" value="▲"/>	<input type="button" value="▼"/>	<input type="button" value="◀"/>	<input type="button" value="▶"/>	<input type="button" value="✖"/>	<input type="button" value="✖"/>																																				
<input type="button" value="DISMISS"/> <input type="button" value="PRINT"/> <input type="button" value="HELP"/>																																									

FIG. 8

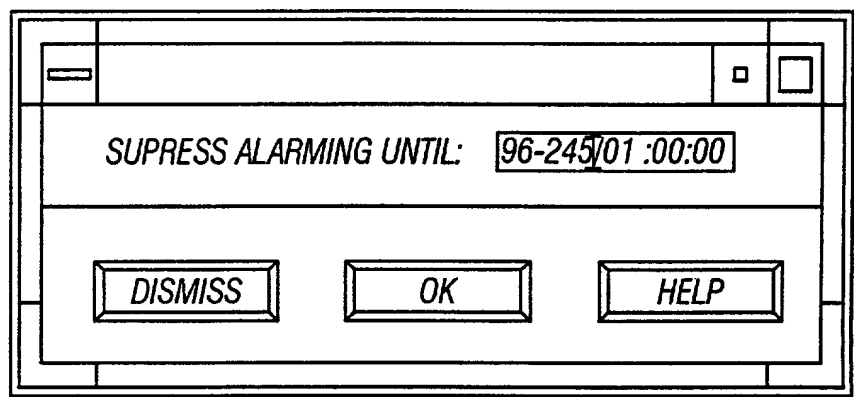
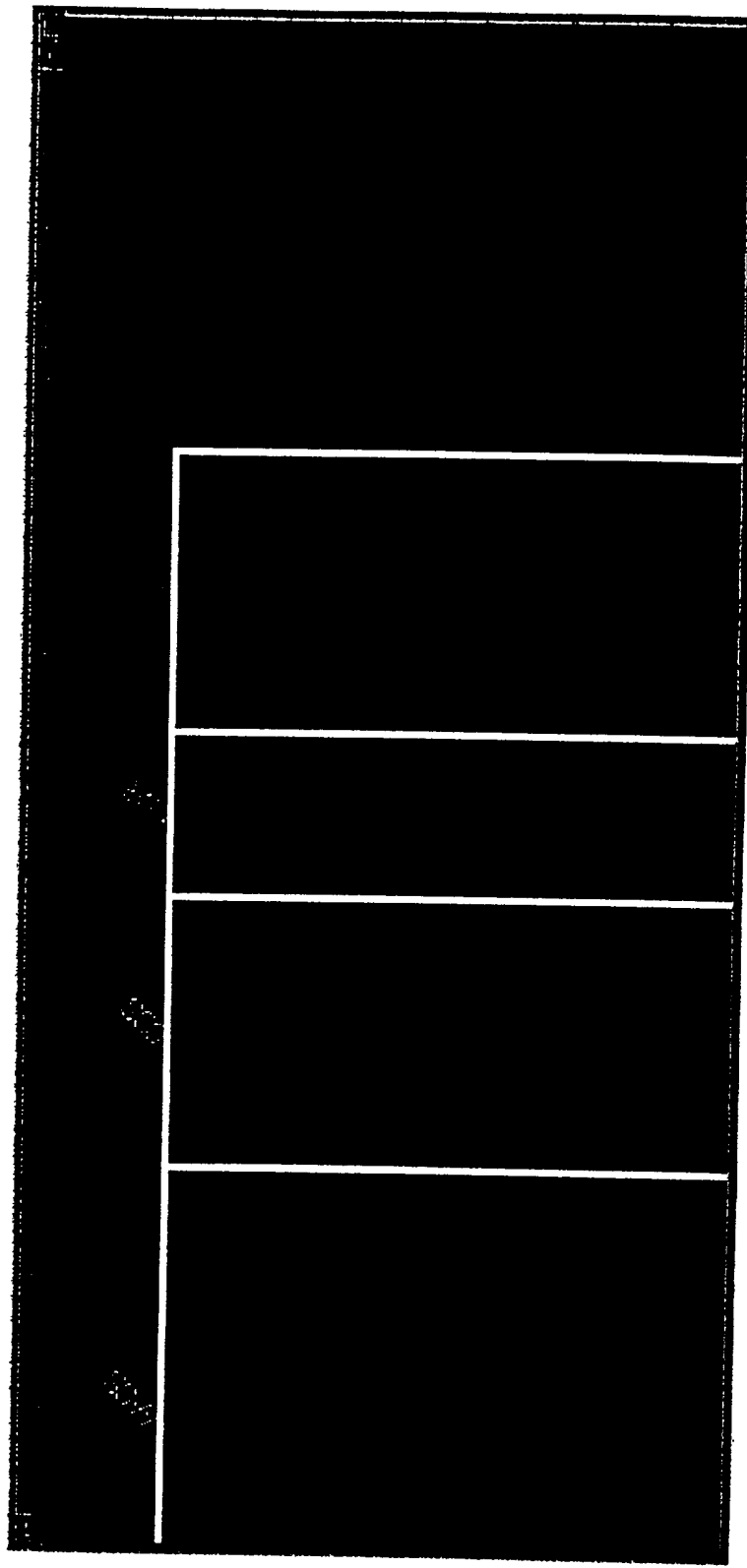


FIG. 9

Fig. 10



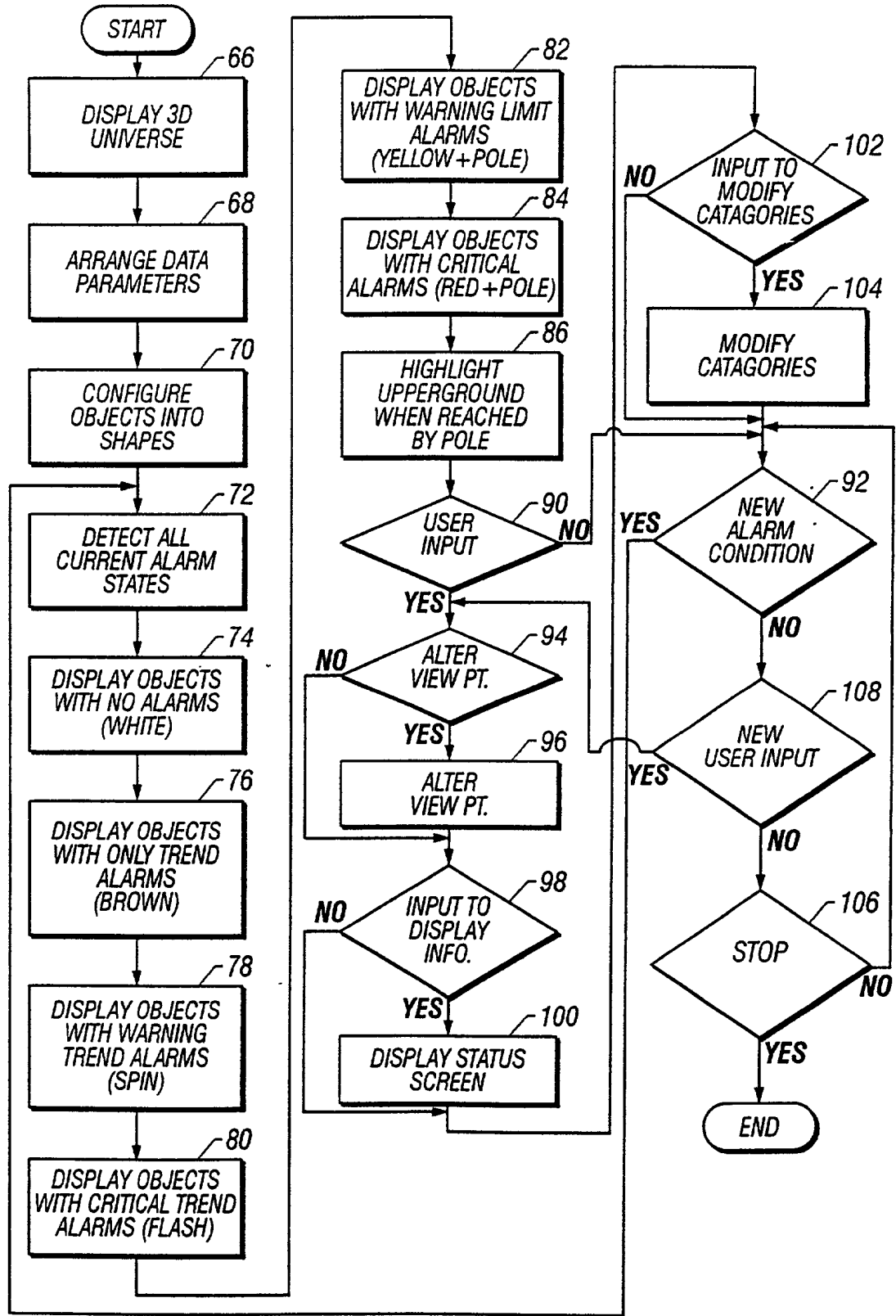


FIG. 11